

CLS.txt  
Most frequently occurring classifications of patents returned  
from a search of 10727244 on Sep 01 , 2006

Original Classifications

8	343/702
3	361/683
2	702/178
2	455/558
2	375/132
2	455/552.1
2	455/41.2

Cross-Reference Classifications

5	455/557
3	343/702
3	455/556.1
2	343/700MS
2	455/90.3
2	455/556.2
2	710/38
2	713/168
2	713/173
2	455/277.1
2	455/553.1

Combined Classifications

11	343/702
5	455/557
4	455/556.1
3	361/683
3	713/168
3	455/553.1
3	455/41.2
2	343/700MS
2	455/90.3
2	343/906
2	702/178
2	455/556.2
2	455/558
2	710/38
2	375/132
2	713/173
2	455/277.1
2	455/552.1

CLSTITLES.txt

Titles of most frequently occurring classifications of patents returned  
from a search of 10727244 on Sep 01 , 2006

11	343/702	(8 OR, 3 XR)
	Class 343	COMMUNICATIONS: RADIO WAVE ANTENNAS
	343/700R	.ANTENNAS
	343/702	..With radio cabinet
5	455/557	(0 OR, 5 XR)
	Class 455	TELECOMMUNICATIONS
	455/73	.TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
TRANSCEIVER)		
	455/550.1	..Radiotelephone equipment detail
	455/557	...Interface attached device (e.g., interface with modem,
facsimile, computer, etc.)		
4	455/556.1	(1 OR, 3 XR)
	Class 455	TELECOMMUNICATIONS
	455/73	.TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
TRANSCEIVER)		
	455/550.1	..Radiotelephone equipment detail
	455/556.1	...Integrated with other device
3	361/683	(3 OR, 0 XR)
	Class 361	ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
	361/600	.HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE ELECTRICAL
COMPONENTS		
	361/679	..For electronic systems and devices
	361/683	...Computer related support
3	713/168	(1 OR, 2 XR)
	Class 713	ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:
SUPPORT		
	713/150	.MULTIPLE COMPUTER COMMUNICATION USING CRYPTOGRAPHY
	713/168	..Particular communication authentication technique
3	455/553.1	(1 OR, 2 XR)
	Class 455	TELECOMMUNICATIONS
	455/73	.TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
TRANSCEIVER)		
	455/550.1	..Radiotelephone equipment detail
	455/552.1	...Operable on more than one system
	455/553.1	....Radiotelephone having plural transceivers (e.g., for
analog and digital, trunking and cellular, etc.)		
3	455/41.2	(2 OR, 1 XR)
	Class 455	TELECOMMUNICATIONS
	455/39	.TRANSMITTER AND RECEIVER AT SEPARATE STATIONS
	455/41.2	..Short range RF communication
2	343/700MS	(0 OR, 2 XR)
	Class 343	COMMUNICATIONS: RADIO WAVE ANTENNAS
	343/700R	.ANTENNAS
	343/700MS	..Microstrip
2	455/90.3	(0 OR, 2 XR)
	Class 455	TELECOMMUNICATIONS
	455/73	.TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
TRANSCEIVER)		
	455/90.3	..Having particular housing or support of a transceiver
2	343/906	(1 OR, 1 XR)

## CLSTITLES.txt

Class 343	COMMUNICATIONS: RADIO WAVE ANTENNAS
343/700R	.ANTENNAS
343/904	..Combined
343/906	...With electrical connector

  

2 702/178	(2 OR, 0 XR)
Class 702	DATA PROCESSING: MEASURING, CALIBRATING, OR TESTING
702/127	.MEASUREMENT SYSTEM
702/176	..Time duration or rate
702/178	...Timekeeping (e.g., clock, calendar, stopwatch)

  

2 455/556.2	(0 OR, 2 XR)
Class 455	TELECOMMUNICATIONS
455/73	.TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
TRANSCEIVER)	
455/550.1	..Radiotelephone equipment detail
455/556.1	...Integrated with other device
455/556.2	....Personal digital assistant

  

2 455/558	(2 OR, 0 XR)
Class 455	TELECOMMUNICATIONS
455/73	.TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
TRANSCEIVER)	
455/550.1	..Radiotelephone equipment detail
455/557	...Interface attached device (e.g., interface with modem,
facsimile, computer, etc.)	
455/558	....Card control element

  

2 710/38	(0 OR, 2 XR)
Class 710	ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS:
INPUT/OUTPUT	
710/1	.INPUT/OUTPUT DATA PROCESSING
710/36	..Input/Output access regulation
710/38	...Path selection

  

2 375/132	(2 OR, 0 XR)
Class 375	PULSE OR DIGITAL COMMUNICATIONS
375/130	.SPREAD SPECTRUM
375/132	..Frequency hopping

  

2 713/173	(0 OR, 2 XR)
Class 713	ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:
SUPPORT	
713/150	.MULTIPLE COMPUTER COMMUNICATION USING CRYPTOGRAPHY
713/168	..Particular communication authentication technique
713/172	...Intelligent token
713/173	....Pre-loaded with certificate

  

2 455/277.1	(0 OR, 2 XR)
Class 455	TELECOMMUNICATIONS
455/130	.RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY CONVERTER
455/269	..With wave collector (e.g., antenna)
455/272	...Plural separate collectors
455/277.1	....Selectively or alternately connected to receiver

  

2 455/552.1	(2 OR, 0 XR)
Class 455	TELECOMMUNICATIONS
455/73	.TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
TRANSCEIVER)	
455/550.1	..Radiotelephone equipment detail
455/552.1	...Operable on more than one system

## LIST.txt

10727244

PLUS Search Results for S/N 10727244 Searched Sep 01, 2006.

The Patent Linguistic Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

6833818  
20040021681  
6008923  
5677698  
5821903  
6366622  
6509877  
6538606  
6581025  
6628236  
6717801  
6745047  
6751476  
6772331  
6816925  
6829288  
6870733  
6886095  
6925562  
6947011  
6980660  
6993358  
20010051530  
20020010868  
20020016838  
20020024469  
20020069031  
20020071477  
20020082035  
20020101378  
20020103949  
20020118664  
20020120750  
20020137472  
20020181189  
20020197955  
20030037152  
20030050032  
20030060233  
20030069996  
20030104826  
20030228879  
20040014423  
20040027300  
20040034723  
20040125553  
20040203379  
20040204031  
20050033883  
20050076242